AI 1582

Sanitation District # 1 of Green County

December 10, 2008

Division of Water, Surface Water Permits Branch ATTN: Mr. William Shane 200 Fair Oaks Lane Frankfort, Ky 40601

Dear Mr. Shane:

Enclosed you will find an updated copy of page 8 form A Effluent testing data with the test information that you requested.

Sincerely,

Eddie Wright Chief Operator

c If the answer to E	c If the answer to B.5.b is "Yes," briefly describe, including new maximum daily inflow rate (if applicable).							
d. Provide dates imposed by any compliance schedule or any actual dates of completion for the implementation steps listed below, as applicable. For improvements planned independently of local, State, or Federal agencies, indicate planned or actual completion dates, as applicable. Indicate dates as accurately as possible.								
		Schedul	е	Actual Completi	ion			
Implementation Stage		MM / DE	MM / DD / YYYY MM / DD / YYYY					
- Begin construction		/	/		-			
 End construction 		_/_	/		_			
- Begin discharge		_/						
Attain operational level		/						
		-		State requirements		Yes	_No	
B.6. EFFLUENT TESTING Applicants that discharge testing required by the sewer overflows in this methods. In addition, standard methods for pollutant scans and methods for pollutant scans and methods.	arge to waters of e permitting auth is section. All inf , this data must o analytes not add nust be no more t	the US must prority for each or ormation report omply with QA/lressed by 40 C	rovide effluent to utfall through wi ed must be bas QC requirement CFR Part 136.	hich effluent is dis sed on data collec nts of 40 CFR Par At a minimum, eff	scharged. Do not sted through analy t 136 and other a	include information of sis conducted using ppropriate QA/QC rec	on combined 40 CFR Part 136 quirements for	
POLLUTANT MAXIMUI DISCH.				RAGE DAILY DISCHARGE				
	Conc.	Units	Conc.	Units	Number of Samples	ANALYTICAL METHOD	ML / MDL	
CONVENTIONAL AND NON	CONVENTIONA	L COMPOUND	S.		-1			
AMMONIA (as N)	79	Mg/l	36	Mg/l	52			
CHLORINE (TOTAL RESIDUAL, TRC)	Ultra Violate Light Used	Request Waiver						
DISSOLVED OXYGEN	6.75	Mg/l	6.12	Mg/l	52			
TOTAL KJELDAHL NITROGEN (TKN)	13.3	Mg/I	7.55	Mg/l	3			
NITRATE PLUS NITRITE NITROGEN	1	Mg/l	1	Mg/l	3			
OIL and GREASE	5	Mg/l	3.33	Mg/I	3			
PHOSPHORUS (Total)	7.32	Mg/l	3.73	Mg/l	3			
TOTAL DISSOLVED SOLIDS (TDS)	330	Mg/l	229.33	Mg/l	3			
OTHER	N/A							
	1.0		END OF					

END OF PART B.

REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM

A YOU MUST COMPLETE